UNCLASSIFIED

AD 404 015

Reproduced
by the
DEFENSE DOCUMENTATION CENTER

FOR

SCIENTIFIC AND TECHNICAL INFORMATION

CAMERON STATION, ALEXANDRIA, VIFGINIA



UNCLASSIFIED

NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U.S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.

C3-3-4

EPIDEMIOLOGICAL CONSULTANT

1962 ZOONOTIC DISEASE INCIDENCE

FOR TURKEY

404 015

TUSLOG DET 36 APO 224



USAFE EPIDEMIOLOGICAL CONSULTANT

This publication is prepared and disseminated for the specific purpose of providing epidemiological information within the general scope of the USAF Aerospace Medicine Program (AFM 161-2, dated 10 October 1962).

The USAF Epidemiological Services are concerned with the relationships of various factors and conditions which contribute to injuries and to the frequency and distribution of all illness among Air Force personnel (AFR 161-12, dated 25 September 1962).

The information contained in this publication is a part of the consultation service being rendered to the USAF medical services and is considered to be expert professional opinion. The use of such information for purposes other than as specified above relieves the authors and the USAF of any responsibility or obligation.

Qualified requesters may obtain copies of this publication from ASTIA. Orders will be expedited if placed through the librarian or other person designated to request documents from ASTIA.

FOREWORD

This publication was prepared by the following personnel of the USAFE Epidemiological Flight (TUSLOG Detachment 36):

JACK E. KIELTY, Staff Sergeant, USAF

JOSEPH C. NOTHERN, Airman First Class, USAF

Edited by: DONALD R. BRIDGEWATER, Captain, USAF, VC

This publication has been reviewed and approved.

GEORGE R. ANDERSON

Lt Colonel, USAF, MC

Commander

CONTENTS

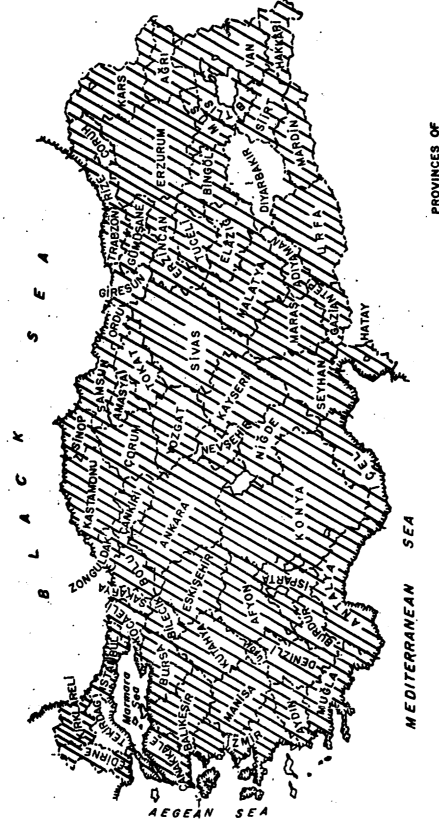
	Page
1962 ZOONOTIC DISEASE INCIDENCE IN TURKEY	1
ANTHRAX	2
BRUCELLOSIS	3
GLANDERS	4
HOOF & MOUTH	5
RABIES	6
TRICHINOSIS	7

1962 ZOONOTIC DISEASE INCIDENCE IN TURKEY

This publication has been prepared for informational purposes to give the reader quickly and as accurately as possible an overall picture of the incidence of six of the soonotic diseases as reported in Turkey. All information herein has been extracted from The Bulletin of the Reportable Contagious Diseases, published bimonthly in Ankara, Turkey, by The Republic of Turkey, The Ministry of Agriculture Directorate General of the Veterinarian.

This information was collected covering the period 1 January 1962 through 31 December 1962, with particular reference to epidemic areas and consequential spread to the surrounding provinces.

ANTHRAX 1962



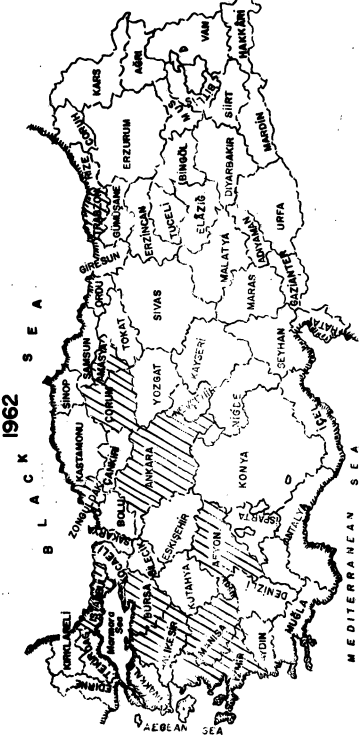
PROVINCES OF TURKEY

2

TOTAL EPIDEMIC LOW

7,68/ 588 288 296

BRUCELLOSIS



PROVINCES OF TURKEY

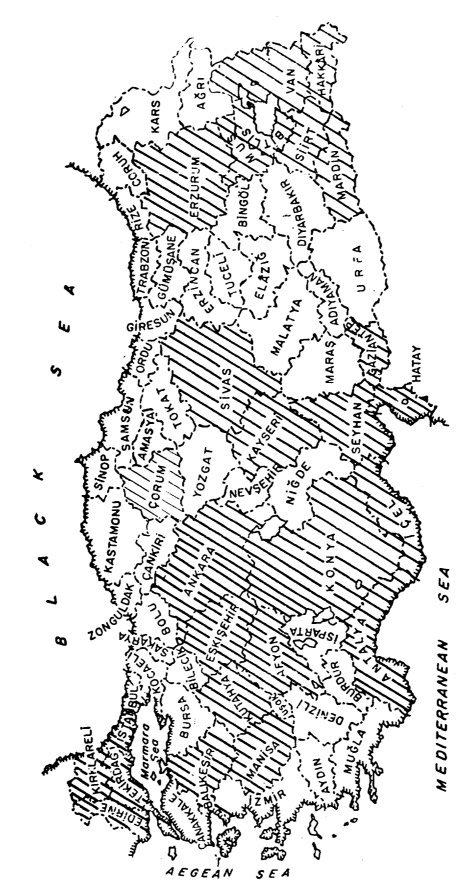
FORMS EPIDEMIC 1955

LOVERN GARISTON 135

LOVERN GA

3

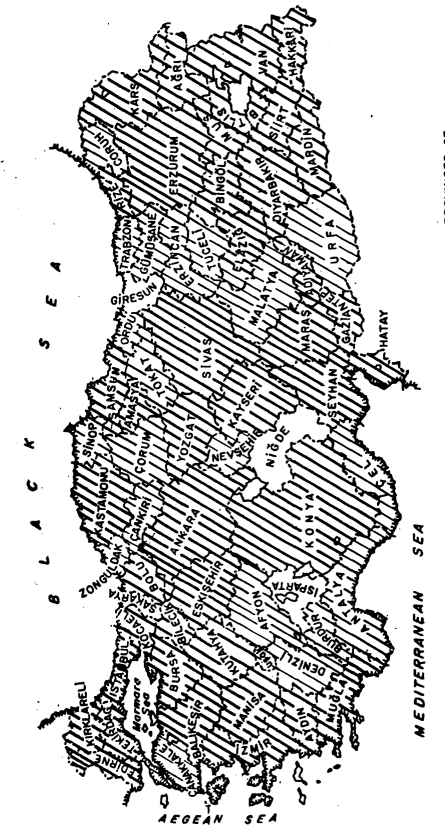
GLANDERS 1962



PROVINCES OF TURKEY

TOTAL EPIDEMIC KONYA I LOW SIVAS BI.NONTHLY MEAN EXCLIDING EPIDEMIC

HOOF & MOUTH 1962

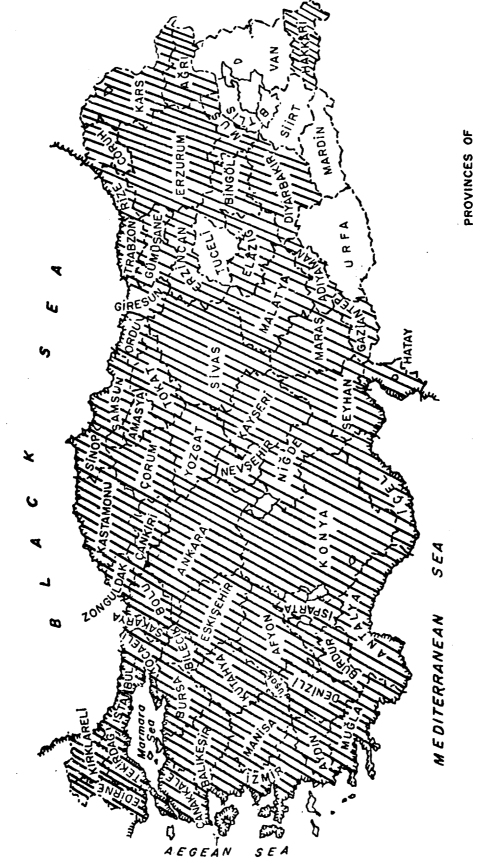


PROVINCES OF TURKEY

5

TOTAL EPIDEMIC LOW YBI-MONTHLY

RABIES 1962

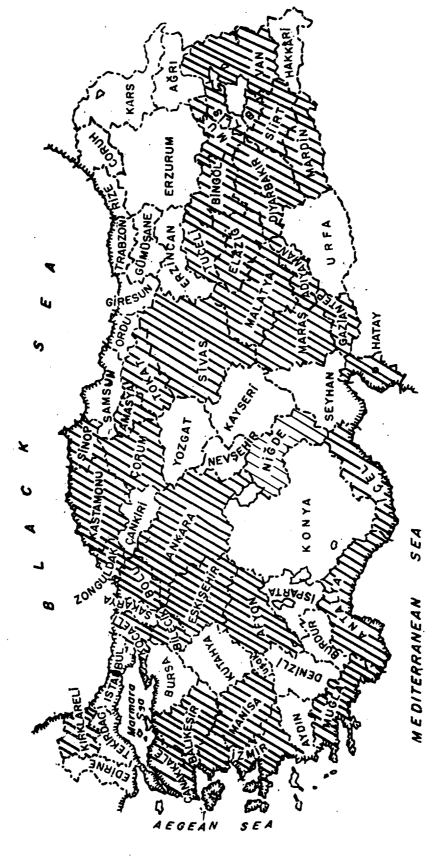


PROVINCES OF TURKEY

6

TOTAL EPIDEMIC

TRICHINOSIS 1962



PROVINCES OF TURKEY

7